REMARKS

This Amendment, submitted in response to the Office Action dated September 3, 2009, is believed to be fully responsive to each point of rejection raised therein. Accordingly, favorable reconsideration on the merits is respectfully requested.

Claims 1-19 are all the claims pending in the application.

I. Rejection of claims 15-18 under 35 U.S.C. § 112

Claims 15-18 are rejected under 35 U.S.C. 112, first paragraph, as allegedly failing to comply with the written description requirement.

Claim 15 further recites, inter alia, "wherein the place-holder is relevant to the rule."

The Examiner asserts that this aspect of the claim is not disclosed in the Applicant's disclosure.

As previously submitted, the place-holder "\$1" described in the Specification at p. 15, line 34 p. 16, line 2, clearly represents the source or destination in the embodied rule prototypes, and the
place-holder has definite relevance, as it corresponds to the ISP address of the e-mail server on
the LAN. Therefore, the place-holder, such as place-holder "\$1, is relevant to the at least
parameterized rule specified according to a string of characters containing a place-holder for
each parameter of said parameterized rule that is not statically defined, as claimed.

In view of the forgoing, Applicant submits that the 35 U.S.C. § 112, first paragraph rejection should now be withdrawn.

Applicant submits that if further clarification is required, in the interest of expediting to prosecution, to contact the Applicant's undersigned representative.

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II. Rejection of claims 15-18 under 35 U.S.C. § 102

Claims 15-18 are rejected under 35 U.S.C. 102(b) as being anticipated by Coss et al. (Coss hereinafter) (US Patent No. 6,170.012 B1).

Claim 15

Claim 15 recites, inter alia,:

"a management module coupled to said network data processing module, said management module comprising a first memory containing a first table, said first table containing primary identifiers associated with at least one parameterized rule for providing direction to said network data processing module when one or more of said primary identifiers and said at least one parameterized rule are associated with at least one parameter value

The Examiner asserts that Fig. 3 and column 3, line 4 and lines 66-67 teaches the claimed first memory containing a first table. However, there does not appear to be any teaching or suggestion of a management module coupled to the network data processing module (firewall as asserted by the Examiner) comprising the first memory containing a first table. Coss discloses that the security policies can be represented by sets of access rules which are represented in tabular form and which are loaded into the firewall by a firewall administrator.

Therefore, Coss does not appear to teach or suggest the claimed management module coupled to the network data processing module.

Claim 15 recites, *inter alia*, "wherein said at least one primary metarule is specified according to a string of characters containing a place-holder for each parameter of said primary metarule that is not statically defined, wherein the place-holder is relevant to the rule."

Coss only teaches the use of a "wild card" place-holder that represents "when a category provided for in the rule table is irrelevant in a certain rule." Coss, col. 4, lines 15-21. In contrast, the place-holder "\$1" described in the Specification at p. 15, line 34 - p. 16, line 2, clearly represents the source or destination in the embodied rule prototypes, and the place-holder has definite relevance, as it corresponds to the ISP address of the e-mail server on the LAN.

The Applicant thus submits that Coss fails to teach each and every element of claim 15, therefore, claim 15 and dependent claim 16 should be deemed allowable.

To the extent independent claims 17 and 18 recite similar subject matter, claims 17 and 18 should be deemed allowable for at least the same reasons.

Claim 16

Claim 16 recites "said management module further comprising a second memory containing a second table, said second table containing secondary identifiers associated with at least one of said primary identifiers and one or more respective parameter values."

The Examiner asserts that Figs. 3 and 4 and column 5, lines 51-57 teaches the elements of claim 16. The aspects of Coss cited by the Examiner describe a rule table (Fig. 3) and a cache (Fig. 4). Further, Coss discloses that as the number of cache entries can grow to many times the number of rules, efficient use of a cache may require indexing.

However, contrary to the Examiner's assertions, there is no teaching or suggestion of the claimed management module, or that the management module comprises a second memory containing a second table as claimed.

Therefore, claim 16 and should further be deemed allowable.

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III. Rejection of claims 1-14 under 35 U.S.C. § 103

Claims 1- 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Coss et al. (Coss hereinafter) (US Patent No. 6,170,012 B1) in view of Bellinger et al. (Bellinger hereinafter) (US 2002/0169858).

To the extent independent claims 1 and 9 recite subject matter similar to independent claims 15, 17 and 18 as discussed above, Applicant submits that independent claims 1 and 9 and their dependent claims should be deemed allowable for at least the same reasons. Moreover, Bellinger does not cure the deficiencies of Coss.

Claim 1 recites "a first table storing sets of at least <u>one primary rule</u>, called "primary metarules," in a parameterizable form and in <u>corresponding relationship to primary identifiers.</u>"

The Examiner asserts that column 4, lines 1-6 teaches this aspect of the claim. Coss discloses that security policy rules can be represented by sets of access rules which are represented in tabular form and are loaded into a firewall. The table can provide for categories including rule numbers, designations of source and destination hosts, a designation of a special service and a specification of an action to be taken on a packet.

However, Coss does not teach or suggest that the table stores sets of at least <u>one primary</u> rule, called "primary metarules," in a parameterizable form and in corresponding relationship to <u>primary identifiers</u>, as claimed.

Claim 1 further recites:

"management means which is coupled to control means of said data processing server and, on receipt of auxiliary data representing operating parameters that request reconfiguration of the control means, the auxiliary data delivered by said control means after reception by the data processing server of secondary data that requires reconfiguration of the control means, selects at least one

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of the primary identifiers in the first table and associates said auxiliary data therewith so as to define dedicated processes of said control means"

The Examiner asserts that column 4, lines 3-6 and column 5, lines 35-46 teach this aspect of the claim. Coss discloses a table can provide for categories including rule numbers, designations of source and destination hosts, a designation of a special service and a specification of an action to be taken on a packet. Further, Coss discloses that stateful packet filtering may be implemented by caching rule processing results. However, Coss does not teach at least the interrelationship between the management means, controls means, data processing server, auxiliary data and secondary data, as claimed.

The Examiner states that Coss does not disclose "on receipt of auxiliary data representing operating parameters that request reconfiguration of the control means," and cites Bellinger, paragraph [0077], to cure the deficiency.

However, Bellinger does not cure the deficiencies of Coss disclosed above. Further, Bellinger discloses:

Each service request, for both registration and activation, is sent via XML from the Service Provider's portal server to the central controller. The controller interprets the request by passing the service parameters through the pre-defined rules associated with the Service Offering and stored in the LDAP directory. These rules could be as simple as sending a configuration request to a Firewall to allow or deny access to specific ports, or it could be more complex as in the case of an Application Service where the central authority may have to pass access information to the application server, set up a VPN between the user and application server, punch through a firewall and modify the available bandwidth and 005 to the user.

However, contrary to the Examiner's assertions, there is no teaching or suggestion that

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on receipt of auxiliary data representing operating parameters that request reconfiguration of

the control means, as claimed.

For at least the above reasons, claim 1 and its dependent claims should be deemed

allowable.

To the extent independent claim 9 recite similar subject matter, independent claim 9 and

its dependent claims should be deemed allowable for at least the same reasons.

IV. New Claims

Applicant has added claim 19 to further describe the primary metarule which is not

disclosed in the cited art. Therefore, claim 19 should be deemed allowable.

V. Conclusion

In view of the above, reconsideration and allowance of this application are now believed

to be in order, and such actions are hereby solicited. If any points remain in issue which the

Examiner feels may be best resolved through a personal or telephone interview, the Examiner is

kindly requested to contact the undersigned at the telephone number listed below.

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Respectfully submitted,

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